

Makarenko N.O.

Candidate of Economic Sciences,
Senior Lecturer at Department of Statistics, AGD and Marketing
Sumy National Agrarian University

Kramarenko H.O.

Master of specialty "Marketing"
Sumy National Agrarian University

BASIS OF THE FORMATION OF AGRARIAN LOGISTICS SYSTEM OF ENTERPRISES

It is difficult to imagine the agrarian sector of the economy as a set of interrelated industries beyond the systems approach, which is one of the principles of logistics. The relationship between industries and enterprises of this complex are mediated by commodity exchange. Agribusiness has its own characteristics, seasonality; dependence on natural and climatic conditions; work with living organisms; the impact of biorhythms; heterogeneity of natural soil fertility and others. Thus logistics in the agricultural sphere of economy differs from the logistics of industry or trade and requires special approaches to the implementation and application of logistics systems.

The agro-industrial formation is the production and logistics systems in which different sectors or elements of the agribusiness process are integrated as a whole. In the agricultural sector, the main object of logistics management is the material flow. In agricultural logistics, there are two separate types of flows: physical and biological. The main reason for singling out the latest in agribusiness is the creation and use of these artificial ecological systems, man-made and some natural ecosystems.

The logistic system creates the possibility of practical implementation of logistics principles in the management of a modern agricultural enterprise. Its formation based on the main objectives of the enterprise means the formation of a new strategic level of development in terms of achieving competitive sustainability. Building an effective logistics system of an enterprise should be based on certain universal principles that impose demands on its internal structure, content, and purpose.

REFERENCES:

1. Smyrychynskiy V.V. Lohistychniy menedzhment derzhavnykh zakupivel. Teoretyko-pravoviy ta metodolohichnyi aspekt / V.V. Smyrychynskiy. – Ternopil: Kart-blansh, 2004. – 390 s.

2. Biofizychniy ekonomiks: vid fiziokrativ do ekolohichnoho ekonomiksu ta industrialnoi ekolohii [Elektronnyi resurs] / Katler Dzh. Klivlend. – Rezhym dostupu: <http://bfse.com.ua/Article/281/Biofizichnii-ekonomiks.aspx>

3. Brodskiy A.K. Kratky kurs obshchei ekolohyy [uchebnoe posobye dlia VUZov] / A.K. Brodskiy. – SPb: «Dean», 2000. – 224 s.

4. Volnova O.M. Lohistychniy pidkhdid do formuvannia ahrarynoho vyrobnytstva / O.M. Volnova // Visnyk Khmelnytskoho natsionalnoho universytetu. – 2010. – # 2, t. 1. – S. 161–164.

5. Hadzhynskiy A.M. Lohystyka: uchebnyk / A.M. Hadzhynskiy. – M.: YTK «Dashkov y K», 2005. – 432 s.

6. Hryshova I.Yu. Analychne zabezpechennia potokovykh pidkhdodiv do upravlinnia finansovymy resursamy molokopererobnykh pidpriemstv / I.Yu. Hryshova // Innovatsiina ekonomika. – 2011. – #. 2(21). – S. 101–105.

7. Zaburanna L.V. Suchasna paradyhma upravlinnia lohistychnoiu systemoiu pidpriemstva: monohrafiia / L.V. Zaburanna, O.M. Hlushchenko. – K.: K.I.S., 2013. – 212 s.

8. Nakaz Ministra finansiv Ukrainy «Pro zatverdzhennia Polozhennia (standartu) bukhhalterskoho obliku 30 «Biolohichni aktyvy» vid 18.11.2005 r.

9. Oklander M.A. Lohistychna systema pidpriemstva: monohrafiia / M.A. Oklander. – Odesa: Astroprint, 2004. – 312 s.

10. Podolynskiy S.A. Vybrani tvory / S.A. Podolynskiy. – K.: „TOV „Polihraf-Servis“, 2008. – 312 s.

11. Rodnykov A.N. Lohystyka: termynolohycheskyi slovar / A.N. Rodnykov. – M.: Ekonomika, 1995. – 252 s.

12. Rudenko M. Enerhiya prohressa / M. Rudenko. – K.: Mykhailiuta A.A., 2010. – 544 s.

13. Serheev V.Y. Lohystyka v byznese [uchebnyk] / V.Y. Serheev. – M.: YNFRA-M, 2001. – 608 s.

14. Stakhanov V.N. Teoretycheskye osnovy lohystyky / V.N. Stakhanov, V.B. Ukraintsev. – Rostov n/D: «Fenyks», 2001. – 160 s.

15. Suchasnyi tlumachnyi slovnyk ukrainskoi movy: 65000 sliv / za red. V.V. Dubichynskoho. – Kharkiv: VD «Shkola», 2006. – 1008 s.

16. Lissitsa, Alexej & Rungsuriyawiboon, Supawat, 2006. Agricultural productivity growth in the European Union and transition countries